

Sheet 1 of 1

**INFORMATION DISCLOSURE  
CITATION**

ATTY. DOCKET NO.

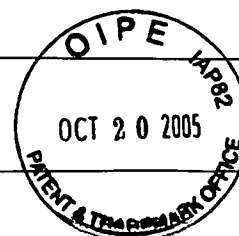
4372-9

SERIAL NO.

10/542,776

APPLICANT

WENDEROTH et al



(Use several sheets if necessary)

FILING DATE

July 20, 2005

TC/A.U.

Unassigned 1796

**U.S. PATENT DOCUMENTS**

*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/J.S./	6,045,719	04/04/2000	MESZAROS et al.			
/J.S./	6,093,341	07/25/2000	MINKS et al			
/J.S./	5,387,360	02/07/1995	UEKUSA et al			
	4,452,758	06/05/1984	WILSON et al			

**FOREIGN PATENT DOCUMENTS**

	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
/J.S./	195 25 090 A1	01/16/1997	DE			X
	0 971 013 A1	01/12/2000	EP			
	0 109 377	05/23/1984	EP			
	0 092 687	11/02/1983	EP			
	2 059 432	04/23/1981	GB			
	1076956A	10/06/1993	CN			X
	196 05 509	08/21/1997	DE			
/J.S./	945,638	01/2/1964	<del>LONDON</del> GB			

**OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)**

/J.S./	H. SCHRIMPF et al, "Method and concentrate for inhibiting blockages in solar absorber – uses aq. concentrate contg. polyethylene glycol, propylene and/or ethylene glycol and corrosion inhibitors, which does not form insoluble deposit even at high temp"; January 16, 1997; 2 pages; **DE 19525090-A1; 97-078244/08
	OD – 63070/84; Solar energy trapping formulations for hot to cold climates – contg. e.g. glycerol for temperate, paraffin for cold and distilled water for hot countries; February 15, 1984; 1 page
	ZHA; "Five-function liq. for protecting automobile water tank – includes glycol, di:sodium hydrogen phosphate sodium silicate, -nitrate, -nitrite, -hydroxide and –benzoate, borax, tri:ethanolamine benzo:triazole and dye"; 94-218517/27; 1 page; **CN 1076956A
/J.S./	International Search Report

\*Examiner

/Jane Stanley/

Date Considered

04/21/2008

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.